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Gipalo

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(54) **METHOD FOR ENABLING RAPID MODIFICATION OF A DISPLAY CONTROLLED BY A COMPUTER PROGRAM**

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(73) Assignee: **AT&T Corp.**, New York, NY (US)

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(21) Appl. No.: **09/549,160**

(22) Filed: **Apr. 13, 2000**

Related U.S. Application Data

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(51) **Int. Cl.**⁷ **G09G 5/00**

(52) **U.S. Cl.** **345/762; 345/764; 345/765; 345/744; 345/767; 705/38**

(58) **Field of Search** **345/762, 764, 345/765, 744, 750, 751, 767; 705/38, 302; 709/302, 338**

(56) **References Cited**

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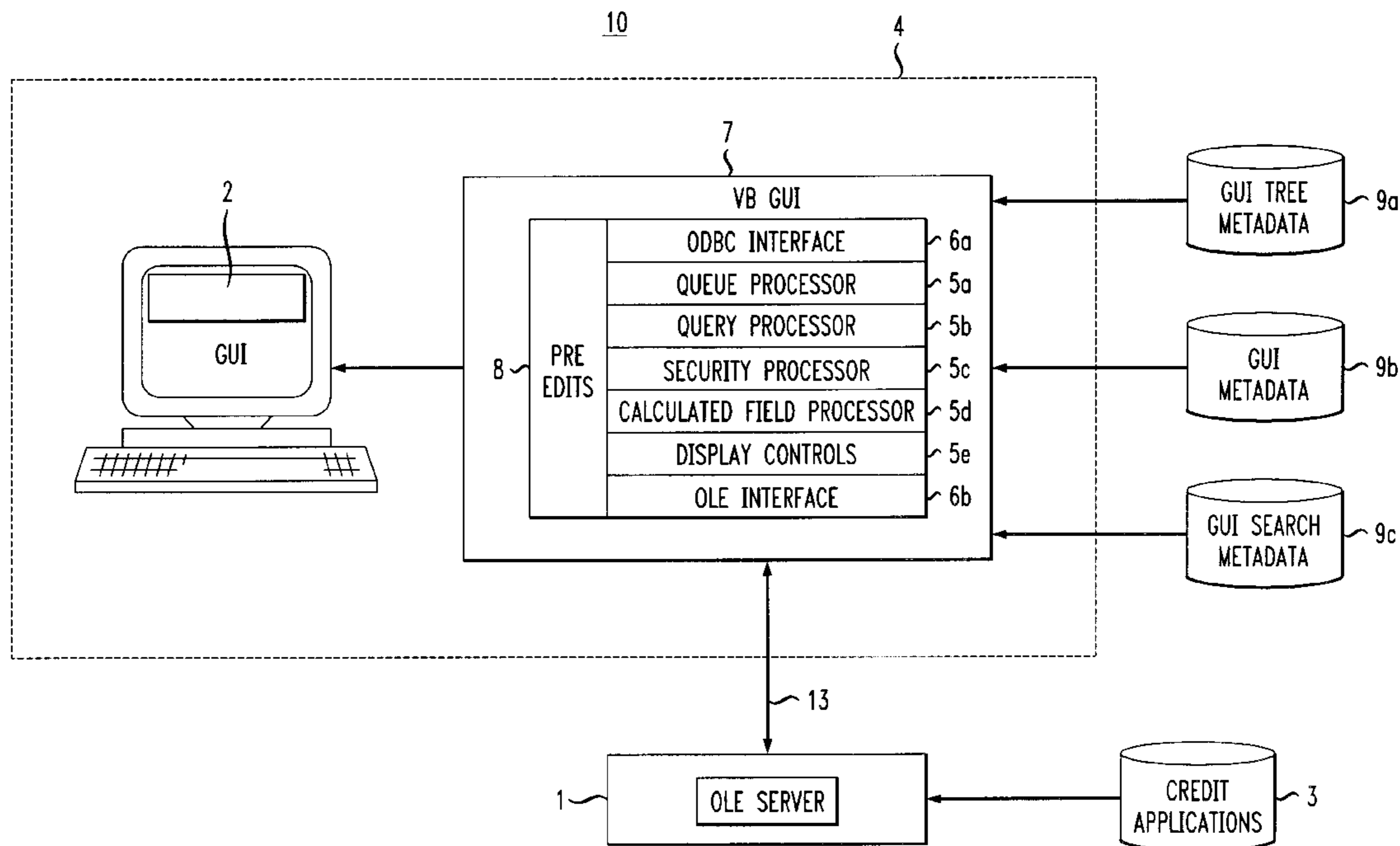
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Assistant Examiner—Cuong T. Thai

(57) **ABSTRACT**

A credit card processing system includes a layer of abstraction between the presentation layer and the display, which enables rapid modification of the display by a user who is not necessarily knowledgeable about the inner workings of the presentation layer. To enable rapid modification of the program that controls a graphical user interface, the present invention uses generic statements in the commands in the underlying computer program that reference a series of tables (termed "Meta Data Tables"), in which are stored the values necessary to effect the desired command. These tables are known as Meta Data Tables because they store Meta Data, which is defined as data or information about other data. A powerful example of the use of the Meta Data Table is to define the nodes within the tree of screens presented to the user in a Graphical User Interface (GUI). By defining the nodes in the tree in a Meta Data Table, these nodes can be changed easily, but even more significant, the underlying code can be significantly reduced in size.

3 Claims, 15 Drawing Sheets



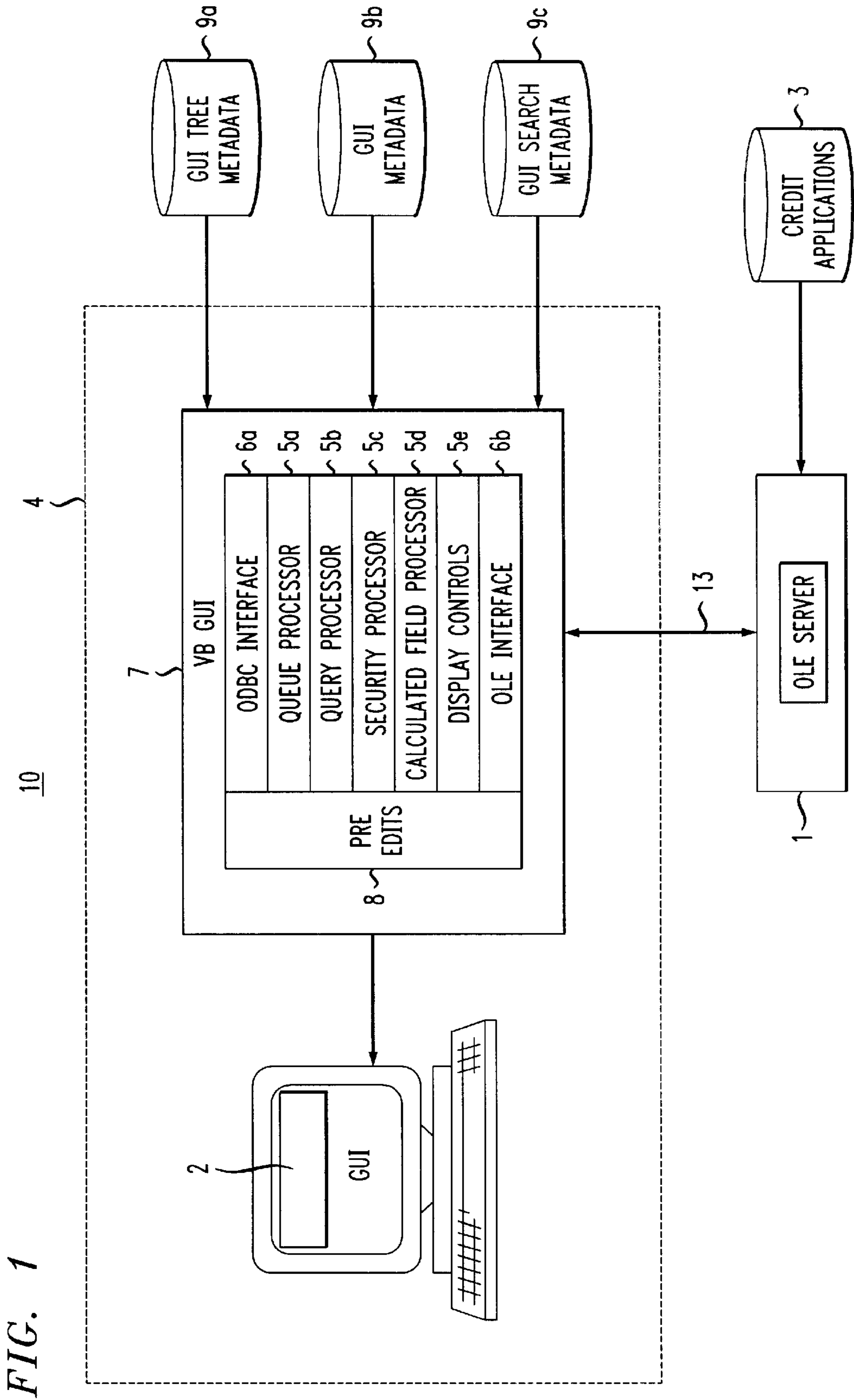


FIG. 2

20

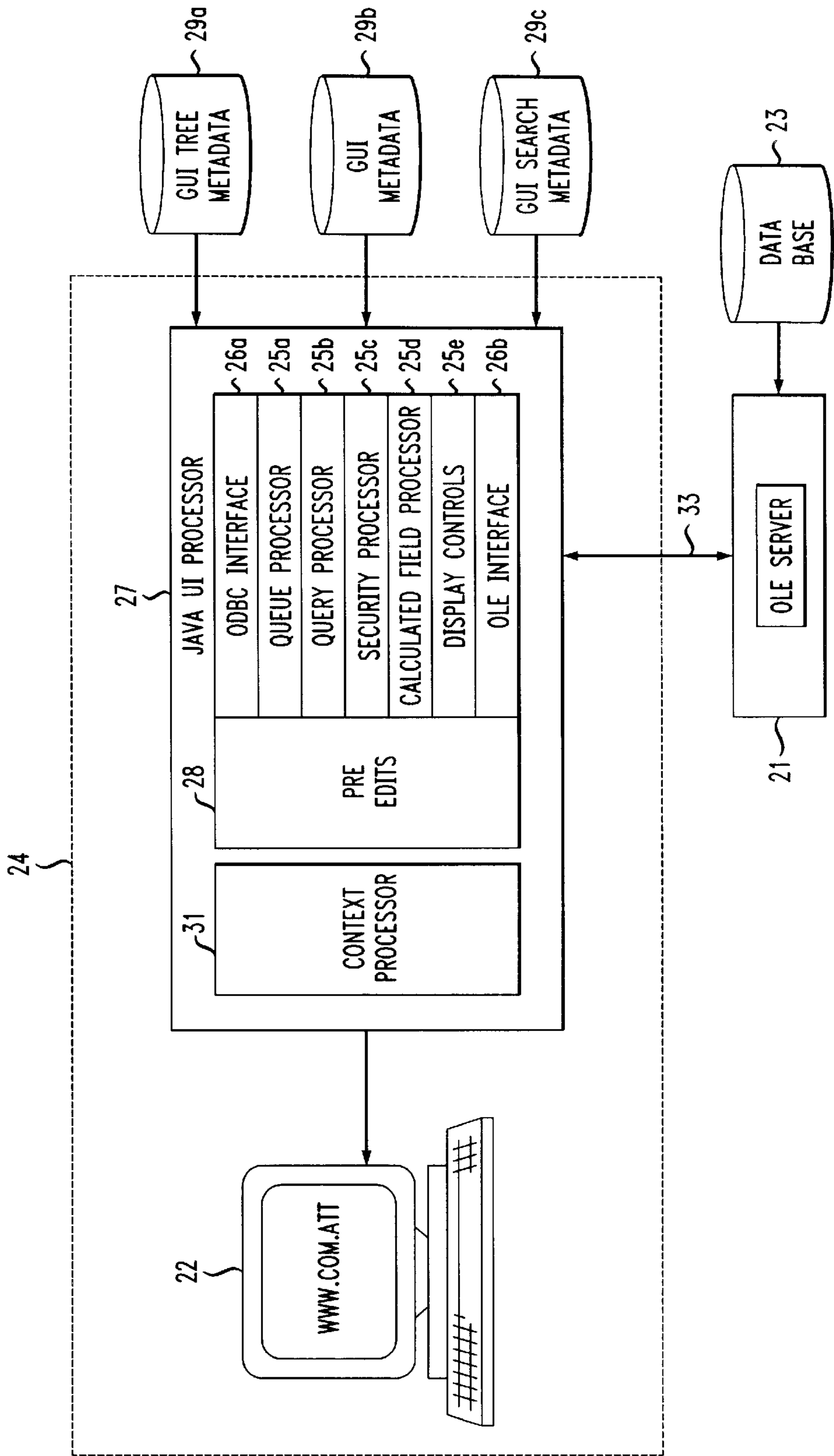


FIG. 3

X

33 CHOOSE AN APPLICATION TO OPEN 35

APPLICATION ID	APPLICANT NAME	APPLICATION TYPE	RESPONSE DATE
1997090404180	WILLIAM F*BEAUDIN	SSOL = solicited	1997-05-29-00:00:00
1997090404210	STEVE*PAWLIK	SSOL = solicited	1997-05-29-00:00:00
1997090404212	WILLIAM F*BEAUDIN	SSOL = solicited	1997-05-29-00:00:00
1997090404097	MARILYN J*SMITH	SSOL = solicited	1997-05-30-00:00:00
1997090404132	*	SSOL = solicited	1997-05-30-00:00:00
1997090404133	JAMES F*STEIGER	SSOL = solicited	1997-05-30-00:00:00
1997090404147	LOGAN H*ROOTS	SSOL = solicited	1997-05-30-00:00:00
1997090404148	JAMES B*HARBOUR	SSOL = solicited	1997-05-30-00:00:00
1997090404149	DAVID M*ZAKUTNEY	SSOL = solicited	1997-05-30-00:00:00
1997090404151	LAURA J*HODGINS	SSOL = solicited	1997-05-30-00:00:00
1997090404153	*NORMA	SSOL = solicited	1997-05-30-00:00:00
1997090404154	*KING	SSOL = solicited	1997-05-30-00:00:00
1997090404161	ANTHONY*MARESCA	SSOL = solicited	1997-05-30-00:00:00
1997090404162	GARY S*WEISS	SSOL = solicited	1997-05-30-00:00:00

36

OK

CANCEL

37

30

45b 1997090404180 WILLIAM F BEAUDIN SSOL PENDING MANUAL REVIEW
44
40

Decision
Application
Credit
45c

1 Summary
2 Products
3 Memos
4 Letters
5 Explore

Field	Value
Home Addr Parse Type Code	ST = Street Address
Home Addr Street Number	25
Home Addr Leading Street Dir	COLUMBIA
Home Addr Street Name	ST = Street
Home Addr Trailing Street Dir	
Home Addr Apt Designator Cd	
Home Addr PO Box Code	
Home Addr Route Code	
Home Addr RR Box Number	
Home Addr APO/FPO Code	25 COLUMBIA ST
Home Addr Unparsed Line 1	
Home Addr Unparsed Line 2	WILMINGTON
Home Addr State	MA = Massachusetts
Home Addr Zip Code	0188700000
Home Phone Area Code	508

<input checked="" type="checkbox"/> Applicant	42
<input checked="" type="checkbox"/> Co-Applicant	
<input checked="" type="checkbox"/> Authorized Users	41
<input checked="" type="checkbox"/> Addresses/Phone #s	
<input checked="" type="checkbox"/> Employment	
<input checked="" type="checkbox"/> Balance Transfer	
<input checked="" type="checkbox"/> Miscellaneous	
<input checked="" type="checkbox"/> Requested Products	
<input checked="" type="checkbox"/> Assigned Products	
<input checked="" type="checkbox"/> Override Products	
<input checked="" type="checkbox"/> Scoring Summary	

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Save
Solicitation
Run DP
Use CBR
View
Next
Search
Cancel

18000_ProductionSupport
Edit

45a
FIG. 4

FIG. 5A

50	57a	57b	57c	57d	
	APP_TYP_CD	ND_ID	FRM_ID	TREE_TYP_CD	DSPLY_ORDR_NUM
75	UCAR	APPENTRY	DFLT	0	10
	SSOL	SSOL	SSOL	0	20
72	SSOL	APPLICATIO	MAINT	1	100
	SSOL	APPLICANT	MAINT	1	110
	SSOL	COAPP	MAINT	1	120
	SSOL	AUTHUSER	MAINT	1	130
	SSOL	ADDR	MAINT	1	140
	SSOL	VIEWADDR	MAINT	1	145
	SSOL	EMPLOYMENT	MAINT	1	180
	SSOL	BT	MAINT	1	200
	SSOL	MISC	MAINT	1	220
	SSOL	REQPROD	MAINT	1	230
	SSOL	APPPROD	MAINT	1	240
	SSOL	OVRPROD	MAINT	1	250
	SSOL	SCORESUM	MAINT	1	260
	SSOL	ALERTMATCH	MAINT	1	300
	SSOL	ALERTSSN	MAINT	1	310
	SSOL	ALERTADDR	MAINT	1	330
	SSOL	ALERTPHONE	MAINT	1	340
	SSOL	CARDMATCH	MAINT	1	350
	SSOL	CARDSSN	MAINT	1	360
	SSOL	CARDNAME	MAINT	1	370
	SSOL	CARDADDR	MAINT	1	380
	SSOL	CARDPHONE	MAINT	1	390
	SSOL	APPMATCH	MAINT	1	400
	SSOL	APPSSN	MAINT	1	410
	SSOL	APPNAME	MAINT	1	420
	SSOL	APPADDR	MAINT	1	430
	SSOL	APPPHONE	MAINT	1	440
	SSOL	SOLMATCH	MAINT	1	450
	SSOL	SOLPROSPECT	MAINT	1	460
	SSOL	SOLADDRP	MAINT	1	470
	SSOL	SOLADDRU	MAINT	1	475
	SSOL	SOLMISC	MAINT	1	480
	SSOL	SOLATTINFO	MAINT	1	485
73	CRDT	PERSON	CREDIT	P	1000
	CRDT	PERSON	CREDIT	P	1010
	CRDT	PERSON	CREDIT	P	1030
74	CRDT	CRDET	CREDIT	D	2000
	CRDT	CRNAME	CREDIT	D	2010
	CRDT	CRADDRESS	CREDIT	D	2020
	CRDT	CBREMP	CREDIT	D	2030
	CRDT	CBRScores	CREDIT	D	2040
	CRDT	CRTRADE	CREDIT	D	2050
	CRDT	CRINQUIRY	CREDIT	D	2060
	CRDT	CRPUBREC	CREDIT	D	2070
	CRDT	CBRCOLLECTI	CREDIT	D	2080

FIG. 5C

50 CHK_CALC_NM	51 ND_DSC	59b FRM_DSC
	Application Entry	Application Entry-All UCAR Fields
	Solicited Apps	Application Entry SSOL
52	Solicited (SSOL) Application	Maintenance for SSOL-All Fields
cPersonTypeCount(0)	Applicant 53	Maintenance for SSOL-Applicant
cPersonTypeCount(1)	Co-Applicant 54	Maintenance for SSOL-Co-App
cPersonTypeCount(2)	Authorized Users 55	Maintenance for SSOL-Auth Users
cAddressTypeCount(%)	Addresses/Phone #s 56	Maintenance for SSOL-Unparsed Address
cAddressTypeCount(%)	View Addresses/Phone #s	Maintenance for SSOL-Unparsed Address
cEmploymentInfoSum	Employment	Maintenance for SSOL-Unparsed Employment
cBalXferInfoSum	Balance Transfer	Maintenance for SSOL-Unparsed BT
cPersonTypeCount(0)	Miscellaneous	Maintenance for SSOL-Misc Data
cPersonTypeCount(0)	Requested Products	Maintenance for SSOL-Requested Products
cAsgndSeqNumPpld	Assigned Products	Maintenance for SSOL-Assigned Products
cOvrRsnCd	Override Products	Maintenance for SSOL-Override Products
cCntCrdtRpts	Scoring Summary	Maintenance for SSOL-Scoring Summary
	Alert File Hits	Alert File-Match
	{cFileMatchSSNString(ALER	Alert File Match-SSN hits
	{cFileMatchAddressString(AL	Alert File Match-Address hits
	{cFileMatchPhoneString(ALE	Alert File Match-Phone hits
	Cardmember File Hits	Cardcat File-Match
	{cFileMatchSSNString(CARD	Cardcat File Match-SSN hits
	{cFileMatchNameString(CAR	Cardcat File Match-Name hits
	{cFileMatchAddressString(C	Cardcat File Match-Address hits
	{cFileMatchPhoneString(CAR	Cardcat File Match-Phone hits
	App File Hits	Application File Match
	{cFileMatchSSNString(APPLI	App File Match-SSN hits
	{cFileMatchNameString(APP	App File Match-Name hits
	{cFileMatchAddressString(A	App File Match-Address hits
	{cFileMatchPhoneString(APP	App File Match-Phone hits
	Solicitation File	Solicitation File Match
	Prospect Name/SNN	Solicitation File Match-Prospect
	Prospect Address-Parsed	Solicitation File Match-Address
	Prospect Address-Unparsed	Solicitation File Match-Address
	Prospect Offer/Scores	Solicitation File Match-Misc
	Prospect AT&T Info	Solicitation File Match-Misc
	Applicant	Applicant Node for Credit Bureau
	Co-Applicant	Co-Applicant Node for Credit Bureau
	Other	Other Person Node for Credit Bureau
cPerson_CR_CRD_IsAct	{cCrdDet_Header_For_GUI	Name of Credit Bureau
	Name/SSN/YOB	CBR Name Info
	Addresses	CBR Address Info
	Employment	CBR Employment Info
	Scores/Reasons	CBR Scores Info
	Trades	CBR Trades Info
	Inquiries	CBR Inquiries Info
	PR/Judgements/Liens	CBR Public Records Info
	Collections	CBR Collections Info

FIG. 5D

50	70a	70b	70c	70d	70e
PRNT_ND_ID	EXPND_ND_IND	CNT_CALC_NM	DSPLY_FMT_CD	ND_TYP_CD	
	Y		DV	F	
APPENTRY	N		DV	F	
	Y		DV	X	
APPLICATIO	N		DV	F	
APPLICATIO	N		DV	F	
APPLICATIO	N		DV	F	
APPLICATIO	N		DV	F	
ADDR	N		DV	F	
APPLICATIO	N		DV	F	
APPLICATIO	N		DV	F	
APPLICATIO	N		DV	F	
APPLICATIO	N		DV	F	
APPLICATIO	N		DV	F	
APPLICATIO	N		DV	F	
	N	cFileMatchTypeC	ND	X	
ALERTMATCH	N	cFileMatchTypeC	ND	X	
ALERTMATCH	N	cFileMatchTypeC	ND	X	
ALERTMATCH	N	cFileMatchTypeC	ND	X	
	N	cFileMatchTypeC	ND	X	
CARDMATCH	N	cFileMatchTypeC	ND	X	
CARDMATCH	N	cFileMatchTypeC	ND	X	
CARDMATCH	N	cFileMatchTypeC	ND	X	
CARDMATCH	N	cFileMatchTypeC	ND	X	
	N	cFileMatchTypeC	ND	X	
APPMATCH	N	cFileMatchTypeC	ND	X	
APPMATCH	N	cFileMatchTypeC	ND	X	
APPMATCH	N	cFileMatchTypeC	ND	X	
APPMATCH	N	cFileMatchTypeC	ND	X	
	N	cFileMatchTypeC	ND	X	
SOLMATCH	N	cFileMatchTypeC	ND	F	
SOLMATCH	N	cFileMatchTypeC	ND	F	
SOLADDRP	N	cFileMatchTypeC	ND	F	
SOLMATCH	N	cFileMatchTypeC	ND	F	
SOLMATCH	N	cFileMatchTypeC	ND	F	
	Y	cPerson_CrdRpt	ND	F	
	Y	cPerson_CrdRpt	ND	F	
	Y	cPerson_CrdRpt	ND	F	
PERSON	Y	cCrdRpt_CRDet	DV	C	
CRDDET	N	cCRDet_CRNam	ND	M	
CRDDET	N	cCRDet_CRAddr	ND	F	
CRDDET	N	cCRDet_Nbr_of	ND	F	
CRDDET	N	cCRDet_CRMisc	ND	F	
CRDDET	N	cCRDet_CRTrad	ND	M	
CRDDET	N	cCRDet_CRInq	ND	M	
CRDDET	N	cCRDet_CRPub	ND	M	
CRDDET	N	cCRDet_Nbr_of	ND	M	

FIG. 5E

50

71a

71b 9/15

71c

SPLTR_POS_NUM	DRGBL_IND	MNL_SEL_IND
0	N	
0	Y	
0	N	
0	Y	
0	Y	
0	Y	
0	Y	
0	Y	
0	Y	
0	Y	
0	Y	
0	Y	
0	Y	
0	Y	
0	Y	
0	Y	
0	Y	
0	Y	
0	Y	
0	Y	
0	N	
0	N	
0	N	
0	N	
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0	N	
0	N	
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0	N	
0	N	
0	N	
0	N	
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0	N	
0	N	
0	N	
0	N	
0	N	
0	N	
0	N	
0	Y	
0	Y	
0	Y	
0	Y	
0	Y	
0	Y	
0	N	Y
0	N	N
0	Y	N
0	N	
0	Y	
0	Y	
0	Y	
0	Y	
1	Y	
1	Y	
1	Y	
1	Y	

FIG. 6A

60

64a {	64b {	64c {	64d {	64e {
APP_TYP_CD	ND_ID	DSPLY	PARENT_ENTY_NM	PARENT_DTRMNT_FLD_NM
SSOL	ADDR	10	PERSON	APPLCNT_TYP_CD
SSOL	ADDR	20	PERSON	APPLCNT_TYP_CD
SSOL	ADDR	30	PERSON	APPLCNT_TYP_CD
SSOL	ADDR	40	PERSON	APPLCNT_TYP_CD
SSOL	ADDR	50	PERSON	APPLCNT_TYP_CD
SSOL	ADDR	60	PERSON	APPLCNT_TYP_CD
SSOL	ADDR	70	PERSON	APPLCNT_TYP_CD
SSOL	ADDR	80	PERSON	APPLCNT_TYP_CD
SSOL	ADDR	90	PERSON	APPLCNT_TYP_CD
SSOL	ADDR	100	PERSON	APPLCNT_TYP_CD
SSOL	ADDR	110	PERSON	APPLCNT_TYP_CD
SSOL	ADDR	120	PERSON	APPLCNT_TYP_CD
SSOL	ADDR	130	PERSON	APPLCNT_TYP_CD
SSOL	ADDR	140	PERSON	APPLCNT_TYP_CD
SSOL	ADDR	150	PERSON	APPLCNT_TYP_CD
SSOL	ADDR	160	PERSON	APPLCNT_TYP_CD
SSOL	ADDR	170	PERSON	APPLCNT_TYP_CD
SSOL	ADDR	180	PERSON	APPLCNT_TYP_CD
SSOL	ADDR	190	PERSON	APPLCNT_TYP_CD
SSOL	ADDR	200	PERSON	APPLCNT_TYP_CD
SSOL	ADDR	210	PERSON	APPLCNT_TYP_CD
SSOL	ADDR	220	PERSON	APPLCNT_TYP_CD
SSOL	ADDR	230	PERSON	APPLCNT_TYP_CD
SSOL	ADDR	240	APP	

FIG. 6B

60

65a {	65b {	65c {
PARENT_CNDTN_CD	PARENT_INSTNC_VAL_DSC	ENTY_NM
=	0	ADDRESS
=	0	ADDRESS
=	0	ADDRESS
=	0	ADDRESS
=	0	ADDRESS
=	0	ADDRESS
=	0	ADDRESS
=	0	ADDRESS
=	0	ADDRESS
=	0	ADDRESS
=	0	ADDRESS
=	0	ADDRESS
=	0	ADDRESS
=	0	ADDRESS
=	0	ADDRESS
=	0	ADDRESS
=	0	ADDRESS
=	0	ADDRESS
=	0	ADDRESS
=	0	PHONE
=	0	PHONE
=	0	PHONE
=	0	ADDRESS
=	0	ADDRESS
=	0	ADDRESS
		PERSON

FIG. 6C

60

66a {	66b {	66c {	66d {
COLUMN_NAME	DTRMNT_FLD_NM	CNDTN_CD	INSTNC_VAL_DSC
ADDR_PRS_TYP_CD	ADDR_TYP_CD	=	HO
STRT_NO	ADDR_TYP_CD	=	HO
STRT_DIR_PRE_CD	ADDR_TYP_CD	=	HO
STREET_NM	ADDR_TYP_CD	=	HO
STREET_TYP_CD	ADDR_TYP_CD	=	HO
STRT_DIR_POST_CD	ADDR_TYP_CD	=	HO
APT_NO_DESIG_CD	ADDR_TYP_CD	=	HO
APT_NO_CD	ADDR_TYP_CD	=	HO
PO_BOX_CD	ADDR_TYP_CD	=	HO
ROUTE_CD	ADDR_TYP_CD	=	HO
RR_BOX_NO	ADDR_TYP_CD	=	HO
APO_FPO_CD	ADDR_TYP_CD	=	HO
ADDR_LINE1	ADDR_TYP_CD	=	HO
ADDR_LINE2	ADDR_TYP_CD	=	HO
CITY_NM	ADDR_TYP_CD	=	HO
STATE_CD	ADDR_TYP_CD	=	HO
ZIP_CD	ADDR_TYP_CD	=	HO
NPA_CD	TN_ROLE_CD	=	HO
NXX_CD	TN_ROLE_CD	=	HO
LINE_NUM	TN_ROLE_CD	=	HO
ENT_ADDR_YR	ADDR_TYP_CD	=	HO
ENT_ADDR_MO	ADDR_TYP_CD	=	HO
USAGETYPECD	ADDR_TYP_CD	=	HO
EMAIL_ADDR_NM	APPLCNT_TYP_CD	=	0

FIG. 6D

60

67a §	67b §	67c §	67d §	67e §		
INSTNC_NUM	UPDT_	CRTCL_FLD_IND	DSPLY_EDT_CD	DSPLY_LBL_NM		
	Y	Y		Home Addr Parse Type Code	62	
	Y	Y		Home Addr Street Number		
	Y	Y		Home Addr Leading Street Dir		
	Y	Y		Home Addr Street Name		
	Y	Y		Home Addr Street Type		
	Y	Y		Home Addr Trailing Street Dir		
	Y	Y		Home Addr Apt Designator Cd		
	Y	Y		Home Addr Apt Number		
	Y	Y		Home Addr PO Box Code		
	Y	Y		Home Addr Route Code		
	Y	Y		Home Addr RR Box Number		
	Y	Y		Home Addr APO/FPO Code		
	Y	Y		Home Addr Unparsed Line 1		63
	Y	Y		Home Addr Unparsed Line 2		
	Y	Y		Home Addr City		
	Y	Y		Home Addr State		
	Y	Y	99999-ZZZZ	Home Addr Zip Code		
	Y	Y		Home Phone Area Code		
	Y	Y		Home Phone Exchange		
	Y	Y		Home Phone Line		
	Y		ZZZZZ	Yrs at Current Residence		
	Y		ZZZZZ	Mos at Current Residence		
	Y			Residence Status		
	Y			Email Address		

FIG. 6E

60

68a DSPLY_HLP_TXT	68b COL_SZ_CNT	68c ENUM_EXISTS_IND	68d SCRTY_CALC_NM
	2	Y	
	10	N	
	2	Y	
	33	N	
	2	Y	
	2	Y	
	5	Y	
	4	N	
	20	N	
	12	N	
	8	N	
	30	N	
	40	N	
	40	N	
	20	N	
	2	Y	
	9	N	
	3	N	
	3	N	
	4	N	
	2	N	
	2	N	
	1	Y	
	50	N	

FIG. 6F

60

DSPLY_CNTRL_TYP_CD	PARENT_INSTNC_NUM
0	
0	
0	
0	
0	
0	
0	
0	
0	
0	
0	
0	
0	
0	
0	
0	
0	
0	
0	
0	
0	
0	
0	

**METHOD FOR ENABLING RAPID
MODIFICATION OF A DISPLAY
CONTROLLED BY A COMPUTER
PROGRAM**

**CROSS-REFERENCE TO RELATED
APPLICATION**

The present application is a divisional application of and claims the benefit of U.S. patent application Ser. No. 08/991, 570, filed on Dec. 16, 1997 now pending U.S. Pat. No. 6,088,028.

BACKGROUND OF THE INVENTION

The present invention relates generally to methods for processing information via graphical user interfaces in a client-server environment, and more particularly to a method for processing information via a graphical user interface in a client-server environment, in which data displayed on the client can be rapidly changed to accommodate changing user requirements.

Often, programs to control a Graphical User Interface (GUI) are written in a high level programming language, such as Visual Basic, to create a GUI on which a variety of data is displayed. This software can reside either in the server or the client in a client-server environment. In the case where the software resides in the client, the distribution and version of the software is tightly controlled to prevent proliferation of different versions of the software, and hence the inherent problems associated with maintaining multiple versions of software.

While desirable, the result of this control can lead to significant delays in implementing user requested changes, even if the changes are relatively insignificant. For example, to reorder the appearance of data that is displayed on the user's screen may require several weeks or months, depending upon the available resources and size of the underlying program. Especially in today's environment, programming resources are scarce, and often they are dedicated to bringing new systems online, rather than implementing minor changes to existing systems that are operating satisfactorily. In fact, modifications are not usually made to systems that are operating unless problems are detected, at which time the minor modifications can also be implemented with a new code version. Therefore, users can often be forced to work with a system that operates satisfactorily but is still less than optimum.

The present invention is therefore directed to the problem of developing a method for enabling rapid modification of a graphical user interface in a way that does not require detailed understanding of the underlying program or even technical knowledge so that it can be implemented by a non-software engineer, or a user of the system.

SUMMARY OF THE INVENTION

The present invention solves this problem by providing a layer of abstraction between the presentation layer and the graphical user interface.

For example, in a program written in Visual Basic, the commands normally used to create various displays would include the precise names and order of the data to be displayed. But, according to the present invention, these values are replaced with calls to a "Meta Data Table," which includes the values to insert in these commands. As a result, by simply editing the Meta Data Table, it becomes possible to revise the display without changing the underlying code.

Because the Meta Data Table is maintained in a centralized location, it is easy to control the version of this data and it instantly modifies the display for every client that accesses the Meta Data Table.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 depicts one possible implementation of the present invention in a system for processing credit card applications.

FIG. 2 depicts another implementation of the present invention in an Internet application.

FIG. 3 depicts an opening screen in the embodiment of FIG. 1, which enables a user to select a particular credit card application to open for processing according to the present invention.

FIG. 4 depicts a second screen in the embodiment of FIG. 1, after the user selects a particular credit application as in FIG. 3 according to the present invention.

FIGS. 5A-E depict a tree meta data table for use in determining the tree structure depicted in FIG. 4 according to the present invention.

FIGS. 6A-F depict a meta data table for use in creating the grid display depicted in FIG. 4 according to the present invention.

DETAILED DESCRIPTION

To enable rapid modification of the program that controls a graphical user interface, the present invention uses generic statements in the commands in the underlying computer program that reference a series of tables (termed "Meta Data Tables"), in which are stored the values necessary to effect the desired command. For example, the English equivalent to a variable used in the program is defined in these tables, which then display the English equivalent to the user so that the user never needs to know the cryptic computer coded language. In addition, the translation from the cryptic code to English can be easily changed by editing the Meta Data Table to account for changing user desires. These tables are known as Meta Data Tables because they store Meta Data, which is defined herein as data or information about other data. An example of Meta Data is the number of fields designated for the name in a credit card processing system. Another example could, be the order in which the fields are presented on the display. Even the color in which the data is displayed constitutes Meta Data.

An even more powerful example of the use of the Meta Data Table is to define the nodes within the tree of screens presented to the user in a Graphical User Interface (GUI). By defining the nodes in the tree in a Meta Data Table, these nodes can be changed easily, but even more significant, the underlying Visual Basic code can be significantly reduced in size. In one example, the Visual Basic program was reduced to about one-third its normal size. Making the code that executes on the client as small as possible obviously speeds up the execution, but also reduces potential errors in the code and reduces the maintenance of the code. As GUIs have become more and more complex, the present invention significantly reduces the complexity of GUIs while simultaneously reducing the design requirements and the time from the requirements phase to the final version.

FIG. 1 depicts the overall block diagram of one embodiment in which the present invention is applied, which is a credit card application processing system 10. An OLE server 1 is coupled to a client 4, and several other clients (not shown, but which are identical to client 4) via a network 13. The OLE server 1 includes a database 3, which stores credit

applications. The database operating system is "ACCESS" by Microsoft, for example, which is managed by a Database Management System, such as Oracle.

The user accesses system 10 via the client workstation 2. The graphical user interface 7 for the work station 2 includes a series of processors—a queue processor 5a, a query processor 5b, a security processor 5c, a calculated field processor 5d, and a display controller 5e—and two interfaces, an ODBC interface 6a and an OLE interface 6b. In addition, the client includes pre edits 8. The workstation accesses several meta data tables 9—the GUI Tree Meta Data Table 9a, the GUI Meta Data Table 9b, and the GUI Search Meta Data Table 9c. The GUI is controlled by the Visual Basic program (the "presentation layer") interacting with the Meta Data Tables 9a–9c.

FIG. 2 depicts the present invention being applied in an Internet or Intranet environment. An OLE server 21 is coupled to a client 24, and several other clients (not shown, but which are identical to client 24) via a standard Internet connection 33. The OLE server 21 includes a database 23, which stores data for the particular application. The database operating system could be "ACCESS" by Microsoft, for example, and the database could be managed by a Database Management System, such as Oracle.

The user accesses system 20 via the client workstation 22. The graphical user interface 27 for the work station 22 includes a series of processors—a queue processor 25a, a query processor 25b, a security processor 25c, a calculated field processor 25d, and a display controller 25e—and two interfaces, an ODBC interface 26a and an OLE interface 26b. In addition, the client includes pre edits 28 and a context processor 31. The workstation accesses several meta data tables 29—the GUI Tree Meta Data Table 29a, the GUI Meta Data Table 29b, and the GUI Search Meta Data Table 29c. The GUI 27 is controlled by the Visual Basic program (the "presentation layer") interacting with the Meta Data Tables 29a–29c.

Turning to FIG. 3, shown therein is a screen 30 that is part of a GUI presented to the user of the system depicted in FIG. 1. This screen 30 is one of the initial screens presented to the user that enables the user to open a particular credit card application. The column 32 labeled AppID includes the Application Identification number that is associated with each credit card application. Other columns include the name of the applicant 33, the type of the application 34 and the response date 35. Moving the cursor 37 and highlights the selected application; by then clicking on the "OK" button 36, the user proceeds to the next screen within the GUI for the selected application.

The next screen 40 presented to the user is depicted in FIG. 4. This screen 40 shows the selected branch 41 on the tree 42 whose contents is dropped on the grid 43 to the right of the tree 42. At the top of the screen 40 is the particular credit card application 44 selected in FIG. 3. Underneath the title 44 of the screen are three tabs—Decision 45a, Application 45b and Credit 45c. In the screen selected by the user, Application 45b has been selected.

The area labeled 46 includes the tree structure 42 within the application selection. Both the tree structure 42 and nodes in the tree are determined from a Tree Meta Data Table 50, which is depicted in FIGS. 5A–E. To the right of the tree 42 is the grid 43 shown the selection underneath "Addresses/Phone #s that has been highlighted by the user. This grid 43 includes two columns—one for the field 46 and another for the value 47 associated with the field.

The fields 46, 47 are also defined by a Meta Data Table 60, which is depicted in FIGS. 6A–F. The values 47 are read

from a database that stores the credit card application data. As shown in FIGS. 6A–F, the column name includes the order in which the data are displayed to the user. In this column, the formal computer codes are used, which link the data to be displayed and the underlying executing program.

For example, shown in FIG. 5C in the column labeled "ND_DSC" 51 in the third row is the entry Solicited (SSOL) Application 52. Directly below this row are the nodes within the tree for Solicited (SSOL) Application, i.e., Applicant, Co-Applicant, Authorized Users, Addresses/Phone #s, etc. By editing these rows, one can modify the tree structure without requiring changes to the underlying code.

In FIG. 6D with the label "DSPLY_LBL_NM" 67e are the English names used to label these fields on the screen for the user, i.e., the translation from computer code to English. By editing the column "DSPLY_LBL_NM" 67e one can modify the labels displayed to the user. By editing the column "COLUMN_NAME" 62 one can modify the order and number of fields displayed to the user. For example, by switching the first row 63 with the 13th row labeled "Home Addr Unparsed Line 1" 64 one can present the complete address first rather than the parsed address.

Turning now to the Meta Tables, FIGS. 5A–E depict the Tree Meta Data Table 50. Each figure in FIGS. 5A–E represent successive columns in a matrix, but have been separated to fit on a page. The first column labeled "APP_TYP_CD" (Application Type Code) 57a indicates the type of application. This is a field specific to the given application, i.e., a solicited application, or a credit application or a blank application for data entry.

The second column labeled "ND_ID" 57b is the node identification, which is followed by the Frame Identification ("FRM_ID") 57c. Next, is the Tree Type Code 57d; each tree is assigned a unique code. For example, the third row 72 beginning with SSOL is the SSOL tree. There is also a Credit Person Tree (see row 73) and a Credit Detection Tree (see row 74), and an Application Entry Tree (row 75).

Next, are five columns 58a–58d that are navigational aid for the tree. These are shown in FIG. 5B. That is, these columns tell how to navigate within the data model of the current system.

FIG. 5C includes three columns 59a, 51 and 59b. The first column 59a is the check calculation number ("CHK_CALC_NM"), which controls the icon that appears to the left of the leaf in the node, such as the ✓ or the x. The next column 51 is the node description, which is the English text that appears in the leaf. The last column 59b is the formal description of the node.

FIG. 5D includes five columns 70a–70e. The first 70a indicates the parent node identification. The second column 70b determines whether the node is expandable or not. The third 70c is the count calculation number. The fourth 70d is the display format code, which determines whether the node is displayed as a file or as a paper. The last column 70e is the node type code. The code "X" indicates it is not displayable; "F" is a heading type; "M" is multiple rows; and "C" is a vertical grid.

FIG. 5E includes three columns 71a–71c. The first column 71a indicates the splitter position number, which determines how to scroll the columns in the grid. For example, a zero indicates that all columns to the left of the zero column scroll. A one indicates that the first column always remains in the first column and the remaining columns scroll. The next column 71b indicates whether the item is draggable. The last column 71c indicate, whether the item is manually selectable or not.

FIGS. 6A–F depict the GUI Meta Data Table 60. As with FIGS. 5A–E, these FIGs should be placed side by side, as they represent a single matrix, which has been split into different pages to enable it to fit.

FIG. 6A includes five columns 64a–64e. The first column 64a is the application type code. The second column 64b is the node identification. The third column 64c is the display (merely a number). The fourth column 64d is the parent entity name, and the fifth column 64e is the parent determinant field name. These are navigational aids for navigating through the data model.

FIG. 6B includes three columns 65a–65c. The first column 65a is the parent condition code. The second column 65b is the parent instance value description. The third column 65c is the entity name.

FIG. 6C includes four columns 66a–66d. The first column 66a is the column name, i.e., the formal name used within the presentation layer program. Next, is the determinant field name 66b, the condition code 66c and the instance value description 66d, which are aids for navigating through the data model.

FIG. 6D includes five columns 67a–67e, the first 67a of which is the instance number. The second column 67b indicates whether this item is updatable. The third 67c indicates whether this item is a critical field. If so, then certain steps are required. The fourth column 67d is the display edit code, which determines the format of the data. The last column 67e is the display label name, i.e., the English text displayed on the screen.

FIG. 6E includes four columns 68a–68d. The first column 68a is the display help text that appears on the bottom scroll bar if the cursor rests on the particular item. This enables easy entry of messages to the users or quick notes to correct common misunderstandings. The next column 68b determines the column size. The third column 68c determines whether this is an enumerated field, i.e., there are only certain possible states for this field. The last 68d is the security calculation name, which indicates whether this field can be updated by the user, or requires further authorization.

FIG. 6F includes two columns 69a–69b, the first 69a of which is the display control type code. The second column 69b is the parent instance number.

The present invention enables rapid changes to the displays in a GUI. Furthermore, the present invention makes it possible to begin coding of the GUI without knowing the exact displays because the Meta Data Table can be modified later. Often, a large software project is delayed due to the delays in determining the user requirements, especially where there are many users. According to the present invention, a prototype can be created and then the software coding can begin. If the prototype requires changes, the Meta Data Table can be modified to account for the required changes.

Furthermore, the present invention is applicable to Internet applications, in which it is desirable to modify the Web site quickly and without requiring a technician (or engineer).

What is claimed is:

1. A method for processing credit card applications via a computer in a client-server environment, comprising:

- a) providing a graphical user interface for a user, which displays a series of screens that each include information regarding a plurality of credit card applications and which enable the user to review and modify data regarding the credit card applications;
- b) storing first data in a first centrally accessible database, which first data includes information specific to the plurality of credit card applications;
- c) storing second data in a second centrally accessible database, which second data includes information about the first data set; and
- d) creating the graphical user interface using a program that executes on a user's workstation but which program refers to the second database for a plurality of parameters specific to the screens within the graphical user interface.

2. The method according to claim 1, wherein the plurality of parameters includes at least one selected from the group consisting of data labels, an order of the data presented, a color, a data type, a mask for the data, and a number of positions for the data.

3. The method according to claim 1, wherein the plurality of parameters includes a command tree structure and nodes associated with the command tree structure.

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